## ASSIGNED

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- [	TO APPROPRIATE T		PERMIT OF THE STATE OF N	And the same of the factories
Date Reti	e of first receipt and urned to applicant for	filing in State correction	Engineer's offic	ce <u>APR 1 1942</u> .NIN 2 0 1942
Cori	rected application file	edbe		AUG 8 1942
To the second se	The undersigned	H. T. Rodgers	Name of applicant	
of_	McGill, Schellbourn F	Route, Co	*	Pine ,
Sta	te of <u>Nevada</u>		, hereby makea	application for
per	mission to appropriate	the public wate	rs of the State o	of Nevada, as
here	einafter stated. (If	applicant is a c	orporation, give	• •
of	incorporation.)			
1.	The source of the prop	posed appropriat	ion is Big Meado	ow Slough n, lake, or other source
2	The amount of water ap	oplied for is	Six	second-feet.
3.	The water to be used	for Irrigation	ne second-100t equals 40 miners inc	nes
4.	The water is to be div	Irrigation, p	oower, mining, manufacturing, dome	And the second s
in	the SE½NW½ Sec. 28. T.	. 17 N., R. 67 E	E., M.D.B.&Mwh	nence the
	ribe as being within a 40-aere subdivision of public Corner, Sec. 27, T.			
**************************************	IF THE WATER IS TO BE US	ED FOR IRRIGATION, SU	PPLY THE FOLLOWING I	NFORMATION:
(a)	:			
,\\=-·/	number of acres to be	i Tilitkanen ip	100	<u> </u>
(ib)	Number of acres to be Description of land		NE4NW4 & NW4 NE4	Sec. 28 and the
(ib)	Description of land to $SE_2^1$ . Sec. 21. T. 17 N	to be irrigated! R. 67 E., M.I	NE <sub>4</sub> NW <sub>4</sub> & NW <sub>4</sub> NE <sub>4</sub> .  Describe by legal subdivision, or if  B.&M.	
W <del>}</del>		to be irrigated! R. 67 E., M.I	NE <sub>4</sub> NW <sub>4</sub> & NW <sub>4</sub> NE <sub>4</sub> .  Describe by legal subdivision, or if  B.&M.	
W <del>}</del>	Description of land to $SE_2^1$ . Sec. 21. T. 17 N	to be irrigated! R. 67 E., M.I	NE <sub>4</sub> NW <sub>4</sub> & NW <sub>4</sub> NE <sub>4</sub> Describe by legal subdivision, or if  D. B. &M.  the State Engineer when application	
W <del>}</del>	Description of land to $SE_2^1$ . Sec. 21. T. 17 N	to be irrigated, R. 67 E., M.I	NE <sub>4</sub> NW <sub>4</sub> & NW <sub>4</sub> NE <sub>4</sub> Describe by legal subdivision, or if  D. B. &M.  the State Engineer when application	
W <del>}</del>	Description of land to SE4, Sec. 21, T. 17 N eso stated and a description provided in accordan	to be irrigated, R. 67 E., M.I	NE <sub>4</sub> NW <sub>4</sub> & NW <sub>4</sub> NE <sub>4</sub> Describe by legal subdivision, or if D.B.&M the State Engineer when application about Dec.31st,	is returned for correction.
be seemed by the	Description of land to SE1, Sec. 21, T. 17 N eso stated and a description provided in accordant.  Use will begin about	Jan.1st and end	NE <sub>4</sub> NW <sub>4</sub> & NW <sub>4</sub> NE <sub>4</sub> Describe by legal subdivision, or if  B.&M.  the State Engineer when application  about Dec. 31st  Month	of each year.
be seemed by the	Description of land to SE1, Sec. 21, T. 17 N e so stated and a description provided in accordant	Jan.1st and end	Describe by legal subdivision, or if Describe by legal subdivision, or if Describe by legal subdivision, or if Describe Engineer when application about Dec. 31st, Month	of each year.
be seemed by the	Description of land to SE1, Sec. 21, T. 17 N eso stated and a description provided in accordant.  Use will begin about if water is to be used for	Jan.1st and end Month  POWER, MINING, STOCK FOLLOWING INFORM.	Describe by legal subdivision, or if Describe by legal subdivision, or if D. B. &M the State Engineer when application about Dec. 31st,  Month  WATERING, OR OTHER I	of each year.
W Transport of summanus and analysis of the summanus of the su	Description of land to SE1, Sec. 21, T. 17 N eso stated and a description provided in accordance of the water is to be used for Power to be developed.	Jan.lst and end Month  POWER, MINING, STOCK FOLLOWING INFORM. d is	Describe by legal subdivision, or if Describe by legal subdivision, or if D. B. &M. the State Engineer when application about Dec. 31st,  Month  WATERING, OR OTHER TATION:  horsepow	of each year.  USE, SUPPLY THE
W Warning and a second and a second and a second	Description of land of SE1, Sec. 21, T. 17 N eso stated and a description provided in accordance of the Water is to be used for Power to be developed.  Works to be located.  Give	Jan.1st and end Month  POWER, MINING, STOCK FOLLOWING INFORM. d is	Describe by legal subdivision, or if Describe by	of each year.  JSE, SUPPLY THE  JOHN.  and distance to a section-corner.
W Warning and a second and a second and a second	Description of land to SE1, Sec. 21, T. 17 N eso stated and a description provided in accordance of the water is to be used for Power to be developed.	Jan.1st and end Month  POWER, MINING, STOCK FOLLOWING INFORM. d is	Describe by legal subdivision, or if  Describe by legal subdivision, or if  D. B. &M.  the State Engineer when application  about Dec. 31st,  Month  WATERING, OR OTHER WATION:  horsepout	of each year.  JSE, SUPPLY THE  JOHN.  and distance to a section-corner.
W transfer and the second seco	Description of land of SE1, Sec. 21, T. 17 N eso stated and a description provided in accordance of the Water is to be used for Power to be developed.  Works to be located.  Give	Jan.1st and end Month  POWER, MINING, STOCE FOLLOWING INFORM.  d is	Describe by legal subdivision, or if Describe in same manner and Describe in Same manne	of each year.  JSE, SUPPLY THE  JOY .  and distance to a section-corpor.  a point of diversion.
W bo bo P ( S of the state of t	Description of land to SE1, Sec. 21, T. 17 N eso stated and a description provided in accordance of the water is to be used for Power to be developed. Works to be located. Give	Jan.1st and end Month  POWER, MINING, STOCK FOLLOWING INFORM.  d is  40-acro subdivision on which work ater to stream  ds of animals to	Describe by legal subdivision, or if the State Engineer when application the State Engineer when application Month  WATERING, OR OTHER WATION:  horsepowers will be located, or locate by course Describe in same manner and the watered	of each year.  JSE, SUPPLY THE  JOIN SUPPLY THE  and distance to a section-corner.  s point of diversion.
W washing a second of the seco	Description of land to SE1, Sec. 21, T. 17 N esostated and a description provided in accordance of the will begin about if water is to be used for Power to be develope. Works to be located Give Point of return of water and kin	Jan.1st and end Month  POWER, MINING, STOCK FOLLOWING INFORM  d is  40-acre subdivision on which work atter to stream  ds of animals to	Describe by legal subdivision, or if Describe in same manner at the Describ	of each year.  JSE, SUPPLY THE  JOIN SUPPLY THE  and distance to a section-corner.  s point of diversion.

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditche	s, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with re	ference to the legal subdivisions.
He stage	1
	·
5. Estimated cost of works one thousand dollars	· · · · · · · · · · · · · · · · · · ·
6. Estimated time required to construct works on	e year
7. Remarks This is a flash stream. In high water	or flood season a
large amount of water usually flows. This, howev	er, decreases later
in the year and at times the flow of water is ver	y small, and at times
perhaps none at all.	
H. T. Rogers , Applicant.	
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Ву	1
compared RMA-CT.	
his sheet inspected	
Engineer.	(185 + la 3 manus   Tanlan   3 (* 104
Engineer.  If ormally protested Oct. 19, 1942 by Joe Eldridge.  rotested Oct. 3, 1942 by R. A. Yelland. (Withdrawn APPROVAL OF STATE ENGINEER	Aug. 31, 1950, 16, 194
This is to certify that I have examined the for	egoing application,
und do hereby grant the same, subject to the followin	g limitations and
onditions: This permit is issued subject to all ex	
source. A substantial weir or other type of measur	
nstalled and maintained to facilitate the measurem	
tate retains the right to regulate the use of the	water herein granted
t any and all times.	1
he amount of water to be appropriated shall be limit	ed to the amount
hich can be applied to beneficial use, and not to ex	cceed 6.0
ubic feet per second, and not to exceed a duty of 3	•
ctual construction work shall begin on or before	irrigated. ;
roof of commencement of work shall be filed before	July 3 1951 . ↓
ork must be prosecuted with reasonable diligence and	be completed on or
eforeJune 3, 1952	
roof of completion of work shall be filed before J	uly 3, 1952
pplication of water to beneficial use shall be made	on or before
June 3, 1954 . Proof of the application of	water to beneficial
se must be filed with State Engineer on or before	time the
of work filedJUN 1 0 1952 WITNESS MY HAND AND SE	AL this 23rd day
OF OF BENEFICIAL USE FILED OF October	
RTIFICATE No. 5202 ISSUED 9/27/16 Strain Control Confidence	Ma XX - 1
CORDED / 5 / 6 / BK 23 7 PAGE MINISTER CONGET	State Engineer.
white Pene COUNTY RECORDER	The state of the s